

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-0262 http://www.EMSL.com / cinnmicrolab@emsl.com EMSL Order: 372216183 Customer ID: WATE78 Customer PO: Project ID: HCPSS

Attention: Eric Messerschmidt WaterPro, Inc. 5690 French Avenue Sykesville, MD 21784 Phone: (410) 746-1111 Fax: (410) 795-0329 Collected Date: 10/04/2022 09:00 AM - 10/04/2022 12:30 PM Received Date: 10/05/2022 10:10 AM Processed Date: 10/05/2022 12:40 PM Analyzed Date: 10/17/2022 08:00 AM

Project: HCPSS Cooling Towers (HCPSS)

Legionella Detection - ID & Enumeration of *L. pneumophila* serotype 1, *L. pneumophila* (2-14) and *Legionella* species by ISO 11731:2017 Culture Method (EMSL Test Code M345 & Method MICRO-SOP-105)

Client Sample ID/Sample Location Lab Sample Number	Sample Type	Volume Submitted (mL)	Volume Filtered (mL)	Method Processed	Identification	Volume Examined (mL)	Limit of Detection (CFU/mL)	Final Results (CFU/mL)
1 - Long Reach HS 372216183-0001	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
2 - Oakland Mills HS 372216183-0002	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
3 - Lake Elkhorn/ Cradlerock MS 372216183-0003	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
5 - Forest Ridge 372216183-0004	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
6 - Laurel Woods 372216183-0005	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
12 - Resevoir HS 372216183-0006	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
19 - Howard HS Ground Tower 372216183-0007	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
20 - Howard HS East Roof 372216183-0008	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
21 - Howard HS West Roof 372216183-0009	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND
22 - Oakland Mill MS 372216183-0010	Non-potable	100	100	Concentrated	None Detected	2	0.50	ND

Vincent Iuzzolino, M.S., Laboratory Director or other Approved Signatory

Legionella identification is carried out using a direct fluorescent antibody (DFA) for Legionella pneumophila (serogroups 1-14), a DFA for L. pneumophila serogroup 1 (LP1) and a DFA for 15 other Legionella species. L. pneumophila (2-14) has tested positive by DFA for L. pneumophila but negative for LP1. Legionella spp. have tested negative by DFA but are positive for growth on selective media. ND = None Detected/Below LOD. The limit of detection (LOD) is the lowest reportable CFU/mL count and is dependent on the sample volume processed and the dilutions used during testing. Volume processed may be lower than volume submitted if sample is turbid or contains components that restrict concentration of the sample. Volume examined is the calculated amount of the original sample that is plated for culture analysis. High bacterial counts (*Legionella* or otherwise) may require dilution of the sample that will lower the Volume Examined and raise the Limit of Detection.

Samples high in non-Legionella bacteria may obscure the detection of Legionella

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

AIHA-LAP, LLC--EMLAP Accredited #100194, CDC ELITE certified. NYS ELAP #10872 - NYS ELAP certification is applicable to the enumeration of Legionella spp.(NYS ELAP certification does not apply to Legionella species identification)

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